Re-Flow Accumulation Table 12", 18", 24" and 30" Wide Belts



Accumulation Solutions

The Re-Flow Accumulation Table occupies a small footprint, while delivering large storage capabilities. The single-filing concept ensures smooth jam-free combining of products. The recirculation design relieves product back pressure in the combining area and aids in overall accumulation pressure relief.

The Re-Flow Accumulation Table is also suited to handle non-round products. The angled rail aligns the long axis of the bottle in the direction of travel. The single-filer area is set to allow the short axis of the bottle to pass through. A rotating assist wheel helps align the bottle to the correct orientation. The offset pressure relief designed into the single-filing area will allow a single row of products to continue through the discharge.

FEATURES

- Smooth jam-free combining of product
- Handles a variety of product shapes
- Minimal electrical controls
- Easily installed in existing line
- Small footprint
- Large storage capacity

INDUSTRY SEGMENTS

- Snack Food & Bakery
- Packaged Foods
- Contract Packaging
- Beverage
- Personal Care
- Pharmaceuticals
- Household
 Cleaning Products





BECOME A DISTRIBUTOR FOR MCE!

Build Your Best Conveyor Business

MCE is always looking for the right partners in areas where MCE conveyor systems and equipment products are not available. Our goal is to help conveyor distributors offer quick-ship, efficient conveyor solutions.

ADVANTAGES WITH MCE

- Broad Product Line
- Industrial Duty Systems and Components
- Quick Shipment
- Commercially Available Parts
- Easy Installation
- Extensive Manufacturing Capabilities
- Quick and personal application reviews with our MCE conveyor experts

We have a talented and dedicated team of conveyor experts with many years of experience who are ready and willing to help take your business to the top. It's our dealer-driven philosophy that separates us from all the others. If you're ready to form your best conveyor business relationship, contact us for more information about becoming an MCE distributor.



